Type 1 Facility Closeout Report

Section A. Facility Data Facility No. Building 792A, PACS 3, and Building 792, Portal 3 Building 792A and Building 792 formerly located on the North Perimeter Road and **Facility Descriptor:** the Facilities were Entrances into the PA and Building 771 at RFETS. **Project:** D&D Security Cluster Closure Project 09/06/2001 and 09/11/2001 **Date of Demolition:** Buildings 792/792A demolition rubble shipped to the Erie Landfill on 9/10-9/13/2001 Additional Information: (Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)

Section B. Final Characterization Data RLCR for Security Cluster Closure Project, Revision 1 **Reconnaissance Level Characterization Report** (concurrence received) dated: 5/15/001(signed 5/18/01) concurrence: 5/25/01 Yes, in RLCR in Administrative Records (verified), B850 **In-process Characterization** WRE-0109-06-00116-003, WRE-0109-06-00116-002 Pre-Demolition Survey Report (approval received) (ACM), and WRE-0109-06-00116-001 (ACM)

Post-Demolition Survey Report (as necessary)

Section C. Waste Data (complete categories as appropriate) Sanitary Disposal Yes **Disposal Site:** Erie Landfill Waste Volume (y³): 450 cubic yards Waste Weight (tons): 131.44 tons Concrete waste from PACS 3/Portal 3 went to Pad 980 at RFETS. **Additional Information: Hazardous Disposal** Hazardous items such as fluorescent lamps, ballasts, mercury switches **Disposal Site:** etc. were removed prior to demolition and will be handled as CERCLA Waste Volume (y³): hazardous waste, along with the Building 111 waste of the same kind. **Additional Information:** No volumes were recorded as per Todd W. Billmire. **TSCA Waste Disposal** N/A **Disposal Site:** Waste Volume (y^3) : **Additional Information:** All asbestos, friable asbestos and non-friable asbestos will be sent to Asbestos Waste Disposal **Disposal Site:** Chemical Waste Management in Kettleman Hills of Kettleman City, CA, 93339, as per Vicki Wren of MACTC/Kaiser-Hill Construction. Asbestos waste volumes were not available as of September 24, 2001 Waste Volume (y³): but are expected by October 1, 2001, as per Frank Tarantello, X6879. Low-Level Waste Disposal Disposal Site: N/A Waste Volume (y³): Low-Level Mixed Waste Disposal **Disposal Site:** Waste Volume (y^3) : N/A N/A **Recycled Material** Recycle Facility: Waste Volume (y³): **Property Disposition** Receiver Locations (major items only): Volume (y³): Weight (tons):

Section D. Approvals

Kaiser-Hill Project Manager John R. Marschall

Meine

ADMIN RECO

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE

IA-A-000833